
Sequence Listing could not be accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: [year=2009; month=9; day=8; hr=17; min=4; sec=39; ms=885;]

Reviewer Comments:

<210> 6 <211> 6069

<212> DNA

<213> Artificial sequence

<220>

<223> pETM-GFP-Imm plasmid containing Hisx6 tag, flexible joint as frame adapter, and A. victoria GFP gene

<220>

<221> CDS

<222> (1)..(876)

<223> pETM-GFP-Imm plasmid containing Hisx6 tag, flexible joint as frame adapter, and A. victoria GFP gene

Two problems above: 1) the first <223> response exceeds the Sequence Rules' required 72-character line limit; please do not use TAB codes, and please insert a hard return. 2) please delete the second <223> line, since it is a duplicate of the first <223> line.

<210> 8

<211> 17

<212> DNA

<213> Artificial sequence

<220>

<223> Frame adapter used for prevention of frameshift mutation as a result of plasmid modification

<220>

<221> misc_feature

<222> (1)..(17)

<223> Frame adapter used for prevention of frameshift mutation as a result of plasmid modification

<400> 8

catgggaggc acggtac

17

Please insert a hard return in the first <223> response; don't use TAB codes. Please delete the second <220>-<223> section since the <223> response is a duplicate of the first <223> response.

<210> 10

<211> 6

<212> PRT

<213> Artificial sequence

<220:

<223> Peptide design based on charge and shape to bind the expressed protein to a suitably interactive surface

<220>

<221> MISC_FEATURE

<223> Peptide design based on charge and shape to bind the expressed protein to a suitably interactive surface

<400> 10

His His His His His

1 .

Please insert a hard return in the first <223> response; please remove the second <220>-<223> section, since it has a duplicate <223> response.
